

(b) first memory means capable of storing an image signal outputted from said image pickup means and condition information representing a condition in which the image signal is picked up by said image pickup means;

(c) second memory means capable of storing the image signal outputted from said image pickup means and the condition information, said second memory means being detachably attached to said apparatus; and

(d) control means for controlling the condition information so as to be [transferred between] copied from said [first] second memory means [and] to said [second] first memory means.

In claim 2, line 3, change "transfers" to -- copies --.

In claim 2, line 6, change "transfers" to -- copies --.

5. (Amended) An apparatus according to claim 1, further comprising signal processing means for performing a predetermined processing on the image signal on the basis of the condition information copied from said second memory means to said first memory means.

7. (Amended) An imaging apparatus, comprising:

(a) image pickup means;

(b) first memory means for storing an image signal outputted from said image pickup means;

(c) second memory means capable of storing the image signal outputted from said image pickup means, said second memory means being detachably attached to said apparatus;

(d) signal processing means for performing a processing on the image signal on the basis of condition information representing a condition in which the image signal is picked up by said image pickup means, each of said first and second memory means being capable of further storing the condition information; and

(e) control means for controlling the condition information so as to be [transferred between] copied from said [first] second memory means [and] to said [second] first memory means;

    said control means including switching means for switching an operation of said control means between a plurality of operation modes.

In claim 8, line 3, change "transfers" to -- copies --.

In claim 8, line 6, change "transfers" to -- copies --.

Please enter the following additional claims.

35. An electronic apparatus comprising:

(a) signal inputting means;

(b) first memory means capable of storing a first signal output from said signal inputting means and a second signal representing a condition in which the first signal is recorded by signal recording means;

(c) second memory means capable of storing the first signal and the second signal, said second memory means being detachably attached to said apparatus; and